Operation ICE Bridge (OIB) $July\ 2009$

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Notes:			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
ATM, GPFMS, Snow Radar & Ku-Band Radar	ATM, Snow Radar & Ku-	28	29 SSWG Review of OIB Instrument's Hazards	30	31	Notes:
@ Palmdale		ATM and Snow Radar Integration				

Operation ICE Bridge (OIB) $August\ 2009$

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
Notes:						1	
2	3 ATM	4 and Snow Radar Inte	5 Weight & Balance Power Checks gration	6 Safety Brief and A/C Pre-flight	7 Shakedown Flight GPFMS Performance Check Flight #1	8 Navigator Gain Changes (if req'd)	
9 MCoRDS/ Antenna Assy. And Ku band Radar On-Site	10 GPFMS, ATM and Snow Radar Check Flights	MCoRDS Person on-Site @ Palmdale MC	12 oRDS, Ku Band Radar	13 and Antenna Integra	14	15	
16	17	18	19 SSWG Review of OIB Instrument's Hazards	20	21	22	
		MCoRDS, Ku Band Radar and Antenna Integration					
23	24	25	26 MCoRDS Antenna Eng. Review Compete	27	28	29	
30	30	Notes:					

Operation ICE Bridge (OIB) $September\ 2009$

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
No	des:		Antenna Flight Envelope Clearance Flights Tech Brief		Weight & Balance	Power Checks	5
6		7 A/C Preflight	8 A/C Flight Envelope Clearance Check Flight	9	ar and Antenna Integra	11 MCoRDS,Ku Band	12 Radar and Antenna noval
13		14 N	15 ICoRDS, Ku Band Rad	16 lar and Antenna Remo	17 oval	18	19
20		21	22	23	24	25	26
27	Gravimeter and	28 MCoRDS, Ku Band R	29 adar Antenna, LVIS, G Integration	30 ravimeter and Avocet	Notes:		

Operation ICE Bridge (OIB) $October\ 2009$

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
Notes:				1 Tech Brief for OIB Deployment	2	3	
					Radar and Antenna, nd Avocet Integration		
4	5	6 OIB ORR Power Checks	7 Safety Brief & Shakedown	8	9	10	
	Weight & Balance	A/C Preflight	Operation Ice Brid	ge Instrument Suite A	ssessment Flights		
	MCoRD	S, Ku Band Radar and	d Radar and Antenna, LVIS, Gravimeter and Avocet Integration				
11	DC-8 Early AM Departure for	Continue to Punta Arenaa,	14	Science Flight #1	16	17	
	Santiago, Chile (11 hrs.)	Chile (2.5 hrs.)	OI	B DC-8 Deployment	Punta Arenas, Chile		
18	19	20	21	22	23	24	
	OIB DC-8 Deployment Punta Arenas, Chile						
25	26	27	28	29	30	31	
		OIB DC-8	Deployment Punta A	Arenas, Chile			

Operation ICE Bridge (OIB) $November\ 2009$

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1		2	3	4	5	6	7
			OIB DC-8	Deployment Punta A	renas, Chile		
8		9	10	11	12	13	14
			OIB DC-8	Deployment Punta A	renas, Chile		
15		16	17	18	19	20	21
			OIB DC-8	Deployment Punta A	renas, Chile		
22		23	24	25	26	27	28
		Departure for	Transit to				
	DC-8 Pack	Departure for Santiago, Chile	LAX/Palmdale				
29		30	Notes:				